

```

<!--StartFragment-->RESULT 2
US-10-363-616-430
; Sequence 430, Application US/10363616
; Publication No. US20040044181A1
; GENERAL INFORMATION:
; APPLICANT: Hyseq, Inc
; TITLE OF INVENTION: NOVEL NUCLEIC ACIDS AND POLYPEPTIDES
; FILE REFERENCE: 21272-113 (793)
; CURRENT APPLICATION NUMBER: US/10/363,616
; CURRENT FILING DATE: 2003-03-03
; PRIOR APPLICATION NUMBER: 09/654,935
; PRIOR FILING DATE: 2000-09-01
; NUMBER OF SEQ ID NOS: 490
; SEQ ID NO 430
; LENGTH: 142
; TYPE: PRT
; ORGANISM: Homo sapiens
US-10-363-616-430

Query Match          99.2%; Score 733; DB 4; Length 142;
Best Local Similarity 99.3%; Pred. No. 2.5e-73;
Matches 141; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

Qy      1  MRTLLTILTVGSLAAHAPEDPSDLLQHVKFQSSNFENILTWDGPEGTPDVTVYSIEYKTY 60
      ||||||||||||||||||||||||||||||||||||||||||||||||||||||||
Db      1  MRTLLTILTVGSLAAHAPEDPSDLLQHVKFQSSNFENILTWDGPEGTPDVTVYSIEYKTY 60

Qy      61  GERDWWAKKGCQRITRKSCNLTIVETGNLTELYARVITAVSAGGRSATKMTDRFSSLQHRR 120
      ||||||||||||||||||||||||||||||||||||||||||||||||||||||||
Db      61  GERDWWAKKGCQRITRKSCNLTIVETGNLTELYARVITAVSAGGRSATKMTDRFSSLQHTR 120

Qy      121 RPTAFITFSKESVNQQSQYPQAT 142
      ||||||||||||||||||
Db      121 RPTAFITFSKESVNQQSQYPQAT 142

<!--EndFragment-->

```